
Printed by EAST

UserID: AQureshi

Computer: WS05159

Date: 02/08/2000

Time: 10:46

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5974046 A	19991026	13
2✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5905714 A	19990518	11
3✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5754532 A	19980519	12
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5313454 A	19940517	33
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5271000 A	19931214	31
6✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5051996 A		20

	Title	Current OR	Current XRef
1	Maintenance method for subscriber lines of broadband network termination apparatus in an asynchronous transfer mode permanent virtual connection switching system	370/395	370/242
2	Method for rerouting a packet-mode data connection	370/242	370/218 ; 370/237
3	Use of multipoint connection services to establish call-tapping points in a switched network	370/250	370/254 ; 370/351
4	Congestion control for cell networks	370/231	370/236 ; 370/397
5	Method and apparatus for testing and evaluation of distributed networks	370/244	370/395 ; 370/471 ; 714/712
6	Built-in-test by signature inspection (bitsi)	714/732	714/32 ; 714/736 ; 714/738

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Kim, Gwan-Joong , et al.	☒	□	□	□	□	□	□
2		Havansi, Klaus	□	□	□	□	□	□	□
3		Dev, Roger , et al.	□	□	□	□	□	□	□
4		Bustini, Lionel A. , et al.	□	□	□	□	□	□	□
5		Engbersen, Antonius J. , et al.	□	□	□	□	□	□	□
6		Bergeson, Gary C. , et al.	□	□	□	□	□	□	□

	U	1	Document ID	Issue Date	Pages
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4881230 A		86

	Title	Current OR	Current XRef
7	Expert system for processing errors in a multiplex communications system	714/712	364/238 ; 364/240 ; 364/240.2 ; 364/240.7 ; 364/242.94 ; 364/264 ; 364/264.5 ; 364/264.7 ; 364/265 ; 364/266.5 ; 364/266.6 ; 364/267 ; 364/267.7 ; 364/268 ; 364/268.3 ; 364/268.4 ; 364/268.5 ; 364/268.7 ; 364/268.8 ; 364/270 ; 364/271 ; 364/271.2 ; 364/274 ; 364/274.1 ; 364/274.2 ; 364/274.8 ; 364/275.1 ; 364/275.7 ; 364/276 ; 364/276.5 ; 364/276.8 ; 364/284

Retrieval Classif	Inventor	S	C	P	2	3	4	5
7	Clark, Mark E.	<input type="checkbox"/>						